# AXIOPSIS BRUCEI SP.NOV., A NEW SPONGE-INHABITING AXIID (CRUSTACEA: DECAPODA: THALASSINIDEA), FROM NORTH-WEST AUSTRALIA 

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#### Abstract

A new axiid. Axiopsis brucei sp.nov. of the family Axiidac is described and illustrated from specimens obtained from a hexaetinellid sponge host, from Northwest Australia at $296-456 \mathrm{~m}$ depth.


KEYWORDS: Crustacea, Decapoda, Thalassinidea, Axiidae, Axiopsis, new species, hexactinellid sponge, North-west Australia.

## INTRODUCTION

In January and February 1984, the R.V. "Soela" (CSIRO) undertook a survey of the benthic fauna of the Australian North-west Shelf. Amongst the material collected were specimens of an axiid that shows similarities to Axius (Axius) hovaezealandiae Borradaile from New Zealand and Axius (Eiconaxius) caribbaens (Faxon) from the West Indies, but is distinct from them. This animal, which lives as a commensal in a hexactinellid sponge, is defined as a new species of the genus Axiopsis Borradailc. This association with a hexactinellid sponge is the first record for a member of the genus Axiopsis, though four species of Eiconaxius s. str., viz. acutifrons (Bate) and weberi (Dc Man) from Indonesian Waters, farreae (Ortmann) from Japan, and caribbaeus (Faxon) from the West Indies are known to be commensal in hexactinellid sponges (Dc Man 1925:10). This new species is the eleventh species of the family Axiidae recorded from Australian Waters (Poore and Griffin 1979).

The following abbreviations are used: AM Australian Muscum, Sydney; BM (NH) British Muscum (Natural History), London; MP Muscum national d'Histoire naturelle, Paris; NTM Northern Territory Museum, Darwin; RML Rijksmuseum van Natuurlijke Historic, Leiden; USNM U.S. National Muscum, Washington, D.C.; ZLKU Zoological Laboratory, Kyushu University, Fukuoka, Japan. E epipod; TL total body length.

## SYSTEMATICS

## Genus Axiopsis Borradaile

Axiopsis Borradaile, 1903: 538 (type species A. serratifrons A. Milne-Edwards, 1837, designated by De Man 1925:72).

Definition. Suture on uropod exopod. Antennal acicle of segment 3 large or medium in size. Maxilliped 2 with podobranch, but without arthrobranch. Perciopod 4 without podobranch. No pleurobranchs. Plcopods $2-5$ similar.

Discussion. Confusion exists over the precise definition of the genus Axiopsis (Miyake and Sakai 1967; Boesch and Smalley 1972; Saint-Laurent 1972; Williams 1974; Poore and Griffin 1979; Kensley and Gore 1981). However, a provisional definition of Axiopsis sensu Borradaile is given above for description of the present new species.

In the family Axiidac four genera, Axiopsis, Calocaris Bell, Calastacus Faxon and Oxyrhyuchaxius Parisi are defined by the presence of a suture on the uropod exopod.

Axiopsis differs from Calocaris and Calastacus in the arrangement of its gill-formula (see Kensley and Gore 1981). In the type species of Axiopsis, A. serratifrons, the 2nd maxilliped bears an epipod with a podobranch, but no arthrobranch (Kensley 1981), while in the type species of Calocaris, C. macaudreae Bell, the 2nd maxilliped has an epipod with a podobranch and an arthrobranch (Saint-Laurent 1972), and in the type species of Calastacus, C. stilirostris Faxon, the 2nd maxilliped has only an epipod with-
out a podobranch and no arthrobranch (Faxon 1893). The genus Oxyrhynchaxius, represented by the type species, $O$. japonica Parisi, is different from Axiopsis. That is, the specimens (ZLKU 7367-8, 8237) from Kii. Japan, show almost the same gill-formula as that of Calocaris except that there is a rudimentary arthrobranch on the 5 th pereiopod.

The genus Axiopsis is defined by characters including the absenec of a keel on the earapace behind the cervical groove. However since Boesch and Smalley (1972) considered that "the presence or absence of a middorsal keel is not a character at the generic level", this feature is considered not to be available as a defining character. De Man (1925) considered Axiopsis hubereri (Balss). as an exceptional speeies of the present genus, though it bears a middorsal carina throughout the cardiac region. However, the present new species is not always defined by this generic character of Axiopsis, because a middorsal carina was present on only the anterior hall of the cardiac region of even the smallest specimen examined, TL 38 mm .

It seems that the status of the first pleopod of mates and females has some importance at the generic level. However this character is also not associated with the present axiid taxon as summarized for the Australian axiid species described by Poore and Grilfin (1979): in Axiopsis (Paraxiopsis) appendiculis Poore and Griffin, Axiopsis (Axiopsis) australiensis De Man, Axiopsis (Axiopsis) werribee Poore and Griffin, and Axtius (Neaxius) glyptocerus von Martens the first pleopod of males is alosent; in Axiopsis (Paraxiopsis) brocki (De Man) and Axiopsis (Axiopsis) comsobrina De Man the first pleopod is a single small ovate segment; in Axius (Neaxius) waroona Poore and Griffin, Axius (Neaxius) plectrorhynclus Strahl, and Scytoleptus serripes Gerstaecker it is a single narrow curved segment; while in A. brucei the first pleopod is two-segmented. the distal segment being spatulate. On the other hand, in Axiopsis (Paraxiopsis) appendiculis, Axiopsis (Axiopsis) anstraliensis, Axiopsis (Paraxiopsis) brocki, Axius (Neaxius) waroona, Axius (Neaxius) plectrorlynclus, Scytoleptus serripes, and the present species, Axiopsis brucei, the first pleopod of females is two-segmented, the distal segment being a multiarticulate flagellum; in Axiopsis
(Axiopsis) consobrina and Axius (Neaxius) glyptocerus it is two-segmented, the distal scgment being lanccolate: and in Axiopsis (Axiopsis) werribee it is two-segmented, the distal segment being medially lobed.

## Axiopsis brucei sp. nov.

(Figs 1-6)
Type material. HOLOTYPE : $\sigma^{7}$. NTM Cr. 000610 A . TL 77 mm . RV "Socla". Station NWS-43. T/18, $18^{\circ}+3.7^{\prime} \mathrm{S} 117^{\circ} 02.2^{\prime} \mathrm{E}$, trawl. 454 m. 31 January 1984. A.J. Bruce. ALLOTYPE - ${ }^{\text {P }}$. NTM Cr. 00610B. TL 83 mm , data as for holotype. PARATYPES -1 ovig. ㅇ . NTM Cr. 000605. TL $71 \mathrm{~mm}, 3$ ? TL $56 \mathrm{~mm} .65 \mathrm{~mm}, 77 \mathrm{~mm}$. RV "Socla". Station NWS-29. T/3, $17^{\circ} 55.5^{\prime} \mathrm{S} 118^{\circ} 19.5^{\prime} \mathrm{E}$. trawl. $450-454 \mathrm{~m}$, 27. Janlary 1984, A.J. Bruce: I ovig. ㅇ. NTM Cr. 000606 , TL 72 mm, RV "Socla", Station NWS-30, T/4. $17^{\circ} 59.7^{\prime} \mathrm{S} \quad 118^{\circ} 19.0^{\prime} \mathrm{E}, ~ t r a w l, 400 \mathrm{~m}, 27$ January 198t. A.J. Bruce: $10^{\circ}$, NTM Cr. $0006(07, ~ T L ~ 74 \mathrm{~mm}$. RV "Socla", Station NWS-31, T/5, $18^{\circ} 00.8^{\prime} \mathrm{S} 118^{\circ} 17.0^{\prime} \mathrm{E}$ trawl, 296-412 m. 28 January 1984. A J. Bruce: $10^{7}$. NTM Cr. 000608 , TL 86 mm , RV "Socla", Station NWS-32, T/6, $18^{\circ} 03.8^{\prime} \mathrm{S} 118^{\circ} 14.0^{\prime} \mathrm{E}$, trawl, 402-408 m. 28 January 1984. A.J. Bruce: 107, AM P.34217, TL, $51 \mathrm{~mm}, 10^{7}$, BM (NH) 1986:300, TL 68 mm .1 ovig. ㅇ. MP TL. 897. TL 67 mm .19 , RML D. 36516. TL $63 \mathrm{~mm}, ~ I ~$ ́. USNM 228682, TL 76 mm , RV "Soela". Station NWS-38, T/12, $18^{\circ} 52.5^{\prime} \mathrm{S} 116^{\circ} 11.1^{\prime} \mathrm{E}$, trawl, $455-456 \mathrm{~m}, 30$ January 1984. A.J. Bruce; 19 . NTM Cr. 000611. TL 38 mm, RV "Socla", Station NWS-64, T/45, $16^{\circ} 24.0^{\prime} \mathrm{S} 120^{\circ} 20.4^{\prime} \mathrm{E}$, trawl, 452-456 m. 5 February 1984, A.J. Bruce.

Diagnosis. Rostrum clongate triangular, dorsal surface concave, margins serrated with 8 - 10 spines. Gastric region gradually decending to base of rostrum; five carinae with rows of prominent horny spines. Cardiac region with median carina on anterior half. Scaphocerite long. Perciopod 1 chelate, unequal and robust; chela thiek, tuberculate on both surfaces, and crenulate on margin, dactylus high, sickle-shaped. Pleopod I of males two-segmented, distal segment being spatulate; that of females also two-segmented, distal being multiarticulate flagellum. Uropol exopod with transverse suture in outer half. Living in hexactinellid sponges.


Fig. 1. Axiopsis brucei holotype. Total body length 77 mm .

Description. Rostrum (Figs 2A, 2B) elongate, triangular, almost twice as long as broad at base; dorsal surface largely concave, with median carina extending forwards halfway; tip acute, upturned, lateral margins with close-set series of eight to ten spines. Gastric region with five longitudinal carinae; median carina gradually descending to base of rostrum, with four prominent horny spines on anterior half. posterior spine posteriorly bearing small spine, with median tubercle, and with four sharp spines on posterior half; each submedian carina with seven to eight prominent horny spines, additional medial secondary row of two horny spines posteriorly: each outer lateral carina existing only on anterior half, with two to four horny spines, anterior spine conspicuous but remote from rostral base. Cardiac region with median carina extending backwards from ecrvical groove for half length. Anterior margin of carapace smooth, oblique ventrally: posterior margin dorsally sinuous with median convexity.

Abdominal somites (Fig. 1) smooth: first somite $2 / 3$ length of second, dorsally with paired tufts of setae; second to fourth somites of sub-equal length along the mid-line, and dorsally with three paired tufts of sctac; lifth somite slightly shorter than fourth, dorsally again with three tufts of setac but with an
extra pair of distinct tufts of setac on posterior margin; sixth somite slightly shorter than fifth, with pair of oblique depressions extending posteriorly from anterior margin to median pit, dorsally with two paired tufts of setae on anterior hall, and another pair of distinct tufts of setae on posterior margin, cach with a small tooth on either side of its base.

First to fifth pleura distinctly pronounced on surface and extending posteroventially into sharp narrow teeth; sixth pleuron smooth on surface and extending into a triangular tooth; fore margins of fourth and fifth pleura with a small tooth.

Eyestalk (Fig. 2A) subglobose, one third length of rostrum; cornea faintly pigmented, brown in alcohol. Antennular peduncle three-segmented, extending slightly beyond rostrum; basal segment clearly overreaching eyestalk: second segment about half length of first and slightly longer than third: flagellum about $3 / 4$ length of carapace excluding rostrum. Antennal peduncle five-segmented; basal segment short and unarmed; second segment dorsally carinate, distally ending in a narrow acicle; scaphocerite slender, incurved, extending beyond acicle of second segment but shorter than fourth segment; third segment compressed, ventrally carinate, terminating in a triangular aciele.

Mandibular palp (Figs 3A, 3B) three-segmented, two proximal segments of subequal length, terminal segment siekle-shaped and about twice as long as second segment, bearing setae on anterior margin: cutting edge irregularly denticulated. Maxillule (Fig. 3C) bilobed; lower endite short and broad, and upper endite longer and more slender: palp
two-segmented, ultimate half directed backwards ending in two slender spines. Maxilla (Fig. 3D) well developed; upper and lower endites bilobed, heavily armed with numerous setae; palp slender, distally directed mesially, ending in about ten long setae; scaphognathite well developed, posterior lobe bearing elongate seta with setules.


Fig. 2. Axiopsis brucei hololype: A, carapace and antennac, dorsal aspect: B, anterior carapace and antennac, lateral aspect; $\mathbf{C}$, sixth abdominal segment and tail-fan, dorsal aspect.


Figg. 3. Axiopsis brucei paratype, NTM Cr. 000605: $\mathbf{A}$, mandible, outer aspect; B, same, inner aspect; $\mathbf{C}$, maxillule, outer aspect; ID, maxilla, inner aspect.

First maxilliped (Figs 4A, 4B) with large deflected epipod; cxopod elongate, distally armed with segmented slender process tipped with plumose setac; palp two-segmented; endites of coxa and basis separated by notel. Second maxilliped (Fig. 5A) with

Ieaf-like epipod bearing podobranch; exopod elongate, fringed with marginal setac, and endopod setose. Third maxilliped (Fig. 5B) with leaf-like epipod, with podobranch, and pair of arthrobranchs; endopod pediform, coxa mesiodistally with large
tooth, basis unarmed, ischium bearing high serrated crest (Fig. 5C) on interior mesial margin widely separated by broad coneavity from exterior mesial margin, largely extending beyond distal joint at tip; merus about as long as ischium, with large and small spine along inner margin; carpus with small spine at inner distal angle; propodus about as long as merus and slightly longer than dactylus.

First pereiopod large, chelate and asymmetrical.

In larger cheliped (Fig. 6A), coxa mesially forming rounded lower lobe with spine and setae on posterodistal margin. Basis small and unarmed. Ischium with small subdistal and distinct distal spines on ventral margin. Merus about 1.6 times as long as broad; dorsal margin carinate, subclistally deflected: ventral margin setose and with row of roughly interspersed spinules, distal spinule sharp, lying subdistally. Carpus inflated, about half meral length, and about 1.8 times as high as long. dorsal margin with smooth crest, ventral margin with subdistal denticle plus some small dentieles; outer surfaee with some tubercles around dorsodistal part. Palm about 2.5 times carpal length on midline, and about 1.2 times as long as broad; outer and inner surfaces provided with numerous rounded tubercles; dorsal margin crenulate with rounded tubercles; lower external margin also crenulate with tubercles extending to tip of fixed finger. Fixed finger thin, outer and inner surfaces with numerous tubercles proximally; eutting edge erenulate with rough tubercles. Daetylus sickleshaped, slightly shorter than palm, extending slightly beyond fixed finger: outer and inner surfaces flattened, and each with some tufts of setae; dorsal margin incurved, broadened proximally: eutting colge crenulate with rounded tubercles, tuberele in proximal third large.

Smaller cheliped (Fig. 6B) similar in shape to larger one. Merus distally with three inconspicuous denticles on dorsal margin. Carpus and ehela slightly shorter and much narrower than larger chela; earpus 1.5 times as high as long, and paim about 1.5 times as long as carpus in mid-line: dactylus more than 1.5 times as long as palm.

Second perciopod (Fig. 1) ehclate, almost reaehing distal margin of carpus of first pereiopod, coxa bearing mesial spinule and setae on posterodistal margin; basis small
and unarmed; ischium with distroventral spinc; merus with three interspaced acute spines plus subterminal spine on ventral margin. and with row of setae thicker on inner ventral margin than on outer; carpus unarmed, many long setae on internal surface; chela about 1.3 timeas as long as earpus, fingers thiekly eovered with setae on outer surface, each terminated by a transparent tooth, and serrated with fine transparent spinules on cutting edge; dactylus slightly overreaching fixed finger.

Third pereiopod ehelate, coxa with a blunt mesial spine and spinule on posterodistal margin; basis and ischium similar to those of seeond perciopod; merus with two interspaced spines plus subterminal spine on ventral margin; earpus unarmed; propodus with transverse rows of spinules on outer ventral surface, distal row being located on distal margin; dactylus short, terminated by acute translucent spine, with row of translucent spinules on eutting edge and also medially on outer surface.

Fourth pereiopod simple, coxa bearing a blunt mesial spine on posterodistal margin; merus unarmed on ventral margin, and propodus subterminally with cluster of long setae on interior surfaee. Fifth pereiopod subehelate, unarmed and more cylindrical than others; propodus terminated by row of transparent spines, and subterminally with cluster of long setac on outer surface; daetylus twisted, cutting edge with row of fine spinules on ventral margin, and with row of six sharp transparent spines on truncate distal margin.

Branchial formula shown in Table 1.
First pleopod of males (Fig. 6C) thin, twosegmented; distal segment about as long as basal segment, spatulate with truncate lobe on proximal half of mesial margin. First pleopod of females thin, two-segmented: distal segment two-thirds length of basal segment, showing multiartieulate flagellum curving baekward distally. Second to fifth pleopods of both sexes biramous, each endopod with rod-like appendix interna ending in a cluster of small tubereles. Second pleopod of males with rocl-like appendix masculina.

Caudal-fan (Fig. 2C) spinose and setose. Uropod exopod with proximal spine, and with three to four spines plus large distal spine on outer lateral margin; transverse


Fig. 4. Axiopsis brucei paratype, NTM Cr. 000605: A. first maxilliped, outer aspect: B, same, inner aspect.
suture defined only in outer half, bearing four interspaced spinules, outer spinule located at base of distal spine on outer margin; distal lobe with acute distal spine; dorsal surface with two rounded longitudinal ridges, outer ridge more distinct than inner, with row of four acute spinules. Uropod endopol with two to three spines on outer margin including outer distal spine; dorsal surface with single median ridge bearing pro-
ximal spine and distal marginal spine. Telson rectangular. about 1.8 times as long as broad, more than twice length of sixth somite, extending slightly beyond uropod, each lateral margin with three spines, proximal spine distinct, and with transverse ridge with two acute spinules at posterior angle; distal margin largely convex with median spine; proximal half of dorsal surface bearing two pairs of spines.

Etymology. This species is named after Dr A.J. Bruce of Darwin, Australia, who collected the specimens.

Remarks. The present species is most similar to Axius (Axius) novaezealandiae Borradaile, obtained from 70 miles east of North Cape, New Zealand, at 128 m and also from the Tasmanian Sea, $39^{\circ} 52^{\prime} \mathrm{S} 171^{\circ} 01^{\prime} \mathrm{E}$, at 732 m (Balss 1933) especially in that cach pleuron terminates by a sharp point, and the third to sixth each bear a spine on the fore edge. In the present species, however, the spine on the fore cdge of each pleuron is
found in both males and females, although it is weak in females, while in A. novaezealandiae it is present only in males. Other features also shown only by $A$. novaczealandiae are a flat gastric region with an elongate triangular patch of granules, the chcla of the 1st pereiopods without marginal crenulation, the uropod endopod with about half a dozen spines on the median carina, and the uropod exopod without a transverse suture.

Concerning the form of the pleura, Calocaris (Calastacus) oxypleura Williams, obtained from the Straits of Florida, west of


Fig. 5. Axiopsis brucei paratype, NTM Cr. 000605 ; A, second maxilliped, outer aspect; B, third maxilliped, outer aspect; $\mathbf{C}$, ischium of third maxilliped, inner aspeet.


Fig. 6. Axiopsis brucei holotype: A, larger cheliped, outcr aspect; B, smaller cheliped, outer aspect; C, first pleopod of male, postcrior aspect.

Table 1. Branchial formula in Axiopsis brucei

|  | Maxillipeds |  |  | Pereiopods |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | J | 2 | 3 | 1 | 2 | 3 | 4 | 5 |
| Epipods and podobranchs | E | E+i | E+1 | E+1 | E+1 | $E+1$ | E | - |
| Axthrobranchs | - | - | 2 | 2 | 2 | 2 | 2 | - |
| Pleurobranchs | - | - | - | - | - | - | - | - |

Riding Rocks at 365 m has similar pleura. However, the first to fifth pleura extend less posteroventrally to acuminate tips than in the present species and $A$. novaezealandiae.

The present species is superficially also related to Axius (Eiconaxius) caribbaeus (Faxon) from the West Indies, in being commensal with a hexactinellid sponge, and in
the outlines of the 1st pereiopod and the pleura, but it readily distinguishable from the latter by such features as that in $A$. (E.) caribbaeus the rostrum is broadly rounded at the anterior end; the 1st pereiopod has no tubereles on its surfaces; the palm of the 2nd pereiopod is clongated; the pleura have no spine on the fore edge, and the uropod exopod has no transverse suture.

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